FORM PTO-1449/A and B (modified PTO/SB/08)  INFORMATION DISCLOSURE				APPLICATION NO.: 09/669,187 ATTY. D			OCKET NO.: C1039.70035US00		
				FILING DATE: September 25, 2000 CONFIRMA			ATION NO.: 2999	TION NO.: 2999	
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Sheet	1	of	2	GROUP ART UNIT: 1643 EXAMPLE I			RPE David.	. Blanchard	
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				115	PATENT DOCUMENTS	FEB	1 2 2007		
		U.	S. Patent Docum		Sp. /		Days of Publicat	ion or Issue	
Examiner's Initials #	Cite No.	e		Kind Code	Name of Patentee or Applicant of City Day of Pub Of Cite MM-D		of Cited Do MM-DD-Y	cument YYY	
/DB/	A173	A173 2006-0140875		Al			06-29-2006	)6-29-2006	
1	A174	2006-015	4890	Al	Bratzler et al.		07-13-2006		
	A175	2006-017		Al	Lipford et al.		08-03-2006		
	A176 2006-0188913		Al	Krieg et al.		08-24-2006			
	A177	2006-021		Al	Bratzler et al.		09-21-2006		
	A178	2006-021		Al	Krieg et al.		09-21-2006		
	A179	2006-022		Al	Krieg et al.		10-12-2006		
	A180	2006-0241076		Al	Uhlmann et al.	<del></del>	10-26-2006		
	A181	2006-0246035		A1	Ahluwalia et al.		11-02-2006		
	A182	2006-0286070		A1	Hartmann et al.		12-21-2006		
\/	A183	2006-028		Al	Davis et al.		12-21-2006		
<u> </u>	A184	2007-0009482		A1	Krieg et al.		01-11-2007		
/DB/	A185	2007-001	0470	A1	Krieg et al.		01-11-2007		
				FOREI	GN PATENT DOCUME	NTS			
		Foreign Patent Docu				of Patentas on Amplicant of Cited		Translation	
Examiner's Initials #	Cite No.	Office/ Country	Number	Kind Code	Name of Patentee or Applicant of Cited Document			(Y/N)	
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					PATENT LITERATUR				
Examiner's Initials #	Cite . No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher,							
/DB/	C124	city and/or country where published.  DOW et al., Lipid-DNA complexes induce potent activation of innate immune responses and antitumor activity when administered intravenously. J Immunol. 1999 Aug 1;163(3):1552-61.							
/DB/	C125	LANUTI intraperito	LANUTI et al., Cationic lipid:bacterial DNA complexes elicit adaptive cellular immunity in murine intraperitoneal tumor models. Cancer Res. 2000 Jun 1;60(11):2955-63.						
/DB/	C126	RUDGINSKY et al., Antitumor activity of cationic lipid complexed with immunostimulatory DNA.  Mol Ther. 2001 Oct;4(4):347-55.							
							·		
EXAMINER:					DATE CONS	SIDERED:			
/David Blanchard/					1 05	5/09/2007			

05/09/2007

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Sheet	2	of 2	GROUP ART	UNIT: 1643	EXAMINER:	David J. Blanchard		
			· · · · · · · · · · · · · · · · · · ·					
/DB/	C127	SCHILLER et al., Comparison of four chemotherapy regimens for advanced non-small-cell lung cancer. N Engl J Med. 2002 Jan 10;346(2):92-8.						
/DB/	C128	SIDERS et al., Tumor treatment with complexes of cationic lipid and noncoding plasmid DNA results in the induction of cytotoxic T cells and systemic tumor elimination. Mol Ther. 2002 Oct;6(4):519-27.						
		· · · · · · · · · · · · · · · · · · ·						
copy of this r	eference is r	not provided as it was prev	viously cited by or submitted ation-in-part, and divisional a	to the office in a prior applicat	ion, Serial No, filed,	and relied upon for an earlier		

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ÉXAMINER:	DATE CONSIDERED:
/David Blanchard/	05/09/2007

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